

Search | Resources | Help | Log In | Log In to main content | Log In to navigation | About NCBI | Accessibility | Logout | My NCBI | Log In

PubMed

PubMed.gov
U.S. National Library of Medicine

National Institutes of Health

Search: PubMed

Details Help

allogeneic dendritic cells glioma

Search Previous Clear

Advanced Search

Search History

- Search History will be lost after eight hours of inactivity.
- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Search	Most Recent Queries	Time	Result
#28 Search allogeneic dendritic cells glioma		19:15:46	8
#28 Cited In for PubMed (Select 10674985)		19:15:31	103
#25 Search allogenic dendritic cells glioma		19:04:52	0
#20 Search glioma temozolomide and recurrence		18:57:15	222
#18 Search Heimberger and Crotty and Archer		18:11:00	3
#17 Search Liau and Black and Prins		18:06:18	1
#15 Search Okada and Tahara		18:02:16	10
#13 Search potential of tumor antigen-pulsed and unpulsed dendritic cells		18:00:26	2
#12 Search Yang and Darrow		17:59:21	0
#11 Search Yang and Darrow and dendritic cells		17:58:48	0
#3 Search brain tumor dendritic cells relapse		17:51:16	13
#2 Search glioma dendritic cells relapse		17:47:30	12
#6 Search glioma dendritic cells vaccine		17:45:42	104
#4 Search glioma dendritic cells		17:40:11	205
#2 Search glioma recurrence dendritic cells		17:38:42	12

Search by Author, Journal, Publication Date, and more

Limit by Topics, Languages, and Journal Groups

Index of Fields and Field Values

More Resources

Simple NCBI Directory

Help You are here: NCBI > Literature

Desk > PubMed

[Started](#) » [Literature](#) » [PubMed](#) » [GenBank](#) » [Information](#)

- » [Site Map](#) » [DNA & RNA](#) » [PubMed](#) » [Reference](#) » [About NCBI](#)
- » [NCBI Help](#) » [Proteins](#) » [Central](#) » [Sequences](#) » [Research at](#)
- » [Manual](#) » [Sequence](#) » [Bookshelf](#) » [Map Viewer](#) » [NCBI](#)
- » [NCBI Analysis](#) » [BLAST](#) » [Genome](#) » [NCBI](#)
- » [Handbook](#) » [Genes &](#) » [Gene](#) » [Projects](#) » [Newsletter](#)
- » [Training & Expression](#) » [Nucleotide](#) » [Human](#) » [NCBI FTP Site](#)
- » [Tutorials](#) » [Genomes](#) » [Protein](#) » [Genome](#) » [Contact Us](#)
- » [Maps &](#) » [GEO](#) » [Mouse](#)
- » [Markers](#) » [Conserved](#) » [Genome](#)
- » [Domains &](#) » [Domains](#) » [Influenza](#)
- » [Structures](#) » [Structure](#) » [Virus](#)

• Genetics & • PubChem • Primer-

- | | |
|--------------|--------------|
| • Medicine | BLAST |
| • Taxonomy | • Short Read |
| • Data & | Archive |
| Software | |
| • Training & | |
| Tutorials | |
| • Homology | |
| • Small | |
| Molecules | |
| • Variation | |

[Copyright](#) | [Disclaimer](#) | [Privacy](#) | [Accessibility](#) | [Contact](#)

National Center for Biotechnology Information , U.S. National Library of Medicine

8600 Rockville Pike, Bethesda MD, 20894 USA

